

# EDDYSTONE

## 'ALL WORLD SIX' RECEIVER

OPERATES FROM A 6 VOLT ACCUMULATOR

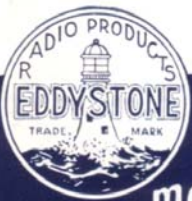


COMBINES EXCELLENT PERFORMANCE WITH  
ECONOMICAL CURRENT CONSUMPTION

The Eddystone ALL WORLD SIX Superheterodyne receiver has been developed specially for the Overseas Listener who lacks a mains electricity supply. It will give consistently good reception of short and medium wave broadcasting stations in any part of the World and under widely varying climatic conditions.

### SPECIAL FEATURES

- ★ Consumption only 2.5 amperes.
- ★ Miniature valves.
- ★ Robust construction.
- ★ Finished for tropical service.
- ★ Mechanical bandspread logging.
- ★ Wide frequency coverage.
- ★ Large, accurately calibrated scale.
- ★ Flywheel loaded tuning.
- ★ High quality reproduction.
- ★ Provision for extension speaker and gramophone pick-up.



manufactured  
by

**STRATTON & CO LTD**

EDDYSTONE WORKS · BIRMINGHAM · ENGLAND

CABLES: STRATNOID BIRMINGHAM

Model 710, All World Six, 1949

# EDDYSTONE 'ALL WORLD SIX' RECEIVER

The user of an ALL WORLD SIX receiver will find it difficult to believe that the set is working from a battery and not from electricity supply mains. Due to the modern design and to the use of new types of valves, the performance is astonishingly good. The audio output is more than adequate for normal domestic requirements and the quality leaves little to be desired. Many different programmes can be received, at good strength, with excellent quality and with little or no background noise.

In the ALL WORLD SIX receiver, the foregoing qualities have been combined with low current consumption. The average current taken from a 6-volt accumulator is 2.5 amperes. Many hours of service will thus be secured before recharging becomes necessary. For example, 40 hours' use (20 days at 2 hours per day) will be obtained from a 100 ampere hour accumulator.

The ALL WORLD SIX receiver is a sound engineering job. It is of very robust construction and the workmanship and quality of materials are of the finest to ensure reliability of a high order over a long period.

## SPECIFICATION

### TUNING RANGE

Range 1 30.6 to 10.5 Mc/s.

Range 2 10.6 to 3.7 Mc/s.

Range 3 3.8 to 1.4 Mc/s.

Range 4 205 to 620 Metres.

**DIAL** is directly calibrated and edge illuminated. S.W. Broadcast bands are marked distinctly.

**TUNING** is flywheel controlled, smooth and positive. A special bandspread logging scale is provided. Reduction ratio 140-1.

**CONTROLS** comprise main Tuning Control ; Band Selector ; Volume Control ; Tone Control (combined with on/off switch).

**CIRCUIT** is a six valve superheterodyne, with R.F. stage and push-pull output.

**LOUDSPEAKER** of new modern type fitted internally. Provision for external speaker.

**CABINET** is steel, finished ripple brown and specially treated against Resonance.

**OTHER REFINEMENTS include :**  
Provision for gramophone pick-up ; terminals for single or doublet aerial ; controlled negative feedback ; protecting fuse ; chromium plated carrying handles ; dial lamp switch.

**DIMENSIONS :** Width 16 $\frac{3}{4}$ " ; Depth 10" ; Height 8 $\frac{3}{4}$ ". Weight unpacked, approx 34 lbs

(Cat. No. 710) List Price

**£39-7-6.**

P.T. where chargeable £8:19:2.

Special tropical type 6 volt accumulator, (Cat No. 661) capacity 102 ampere hours. List Price £9 18 6.



Manufactured  
by

**STRATTON & CO LTD**  
EDDYSTONE WORKS · BIRMINGHAM · ENGLAND  
CABLES: STRATNOID BIRMINGHAM

(END)